

Title (en)

SPRING LAUNCHED NEEDLE SAFETY CLIP

Title (de)

FEDERAKTIVIERTE NADELSICHERHEITSKLAMMER

Title (fr)

BRIDE DE SECURITE A RESSORT POUR AIGUILLE

Publication

EP 1429828 B1 20090114 (EN)

Application

EP 02785121 A 20020918

Priority

- EP 0210472 W 20020918
- US 96505501 A 20010926

Abstract (en)

[origin: EP2316511A2] A hypodermic needle assembly configured such that the movement of a needle shield into position to block the needle tip occurs as a direct consequence of a longitudinal force applied by insertion of a syringe plunger is provided. The hypodermic needle assembly according to the present application comprises a needle, a needle hub, and a safety spring clip assembly, the safety spring clip assembly being configured to automatically launch from the needle hub and slide along the needle until the spring clip meets a needle stop at the needle tip, thus preventing the guard from being removed from the needle shaft.

IPC 8 full level

A61M 5/32 (2006.01); **A61M 5/315** (2006.01)

CPC (source: EP US)

A61M 5/3273 (2013.01 - EP US); **A61M 5/326** (2013.01 - EP US); **A61M 5/3275** (2013.01 - EP US); **A61M 2005/31516** (2013.01 - EP US); **A61M 2005/325** (2013.01 - EP US); **Y10S 128/919** (2013.01 - EP US)

Citation (examination)

- US 5562627 A 19961008 - CHEN LONG-HSIUNG [TW]
- WO 9615820 A1 19960530 - TOKITA HIROSHI [JP], et al
- EP 0818211 A1 19980114 - CHEN LONG HSIUNG [TW]

Designated contracting state (EPC)

AT BE BG CH CY CZ DE DK EE ES FI FR GB GR IE IT LI LU MC NL PT SE SK TR

DOCDB simple family (publication)

US 2003060774 A1 20030327; US 6623458 B2 20030923; AT E420686 T1 20090115; AU 2002350451 B2 20090507; AU 2002350451 B8 20090604; AU 2009208051 A1 20090827; AU 2009208051 A2 20091008; BR 0206057 A 20030902; BR 0206057 B1 20121030; CN 100435873 C 20081126; CN 101347646 A 20090121; CN 101347646 B 20130508; CN 1758929 A 20060412; DE 60230885 D1 20090305; DE 60239769 D1 20110526; EP 1429828 A1 20040623; EP 1429828 B1 20090114; EP 2042206 A2 20090401; EP 2042206 A3 20090408; EP 2042206 B1 20110413; EP 2316511 A2 20110504; EP 2316511 A3 20110928; EP 2316511 B1 20130605; ES 2319108 T3 20090504; ES 2364540 T3 20110906; JP 2005503896 A 20050210; JP 2009183738 A 20090820; JP 4504679 B2 20100714; JP 4886000 B2 20120229; MX PA04002692 A 20040618; MY 163908 A 20171115; MY 165680 A 20180418; TW 567076 B 20031221; US 2003144627 A1 20030731; US 2006264828 A1 20061123; US 2008249480 A1 20081009; US 7601139 B2 20091013; US 7922698 B2 20110412; US 8048036 B2 20111101; WO 03028791 A1 20030410; WO 03028791 A9 20040729; ZA 200401985 B 20050727

DOCDB simple family (application)

US 96505501 A 20010926; AT 02785121 T 20020918; AU 2002350451 A 20020918; AU 2009208051 A 20090807; BR 0206057 A 20020918; CN 02818955 A 20020918; CN 200810097180 A 20020918; DE 60230885 T 20020918; DE 60239769 T 20020918; EP 0210472 W 20020918; EP 02785121 A 20020918; EP 09000369 A 20020918; EP 10012852 A 20020918; ES 02785121 T 20020918; ES 09000369 T 20020918; JP 2003532118 A 20020918; JP 2009095094 A 20090409; MX PA04002692 A 20020918; MY PI20023552 A 20020924; MY PI2010004368 A 20020924; TW 91121721 A 20020923; US 25173502 A 20020920; US 49718806 A 20060731; US 9835108 A 20080404; ZA 200401985 A 20040311